NOV 1 9 2001

EDOUP 3600

RECEIVED

Alfred M. Walker

NOY 29 2001

Attorney at Law

TECHNOLOGY CENTER 2300

Melville, New York 11747-2712 Tel No. (516) 361-8737 Fax No. (516) 361-8792

VIA FAX 703-308-9318

November 9, 2001

Commissioner of Patents Washington, DC 20231

ATTN: Examiner Fritz Fleming

APPLICANT: SERIAL NO.:

William G. Wilhelm 08/820,496 (CPA) March 19, 1997

FILING DATE: GROUP ART UNIT:

2836

ER LAW OFFICES

EXAMINER:

Fritz Fleming

TITLE:

HIGH EFFICIENCY LIGHTING SYSTEM

OFFICE ACTION:

10/11/01

Dear Sir:

Enclosed please find faxed copy of Response to Restriction Requirement which was originally filed by Express Mail on October 18, 2001.

Due to the uncertainties with the mail, this document is being re-filed by fax.

Respectfully submitted,

Alfred M. Walker Reg. No. 29,983

PAT Trans Fax 11-9-01 Pat 8

I certify that this correspondence is being deposited by fax to 703-308-9318 pursuant to the USPTO Notice of November 2, 2001 to the Commissioner of Patents, Washington, D.C. 20231 on the date indicated below.

Date: November 9, 2001

Alfred Walker

FAX COPY RECEIVED
NOV 9 2001

TECHNOLOGY CENTER 2800

Alfred M. Walker

Attorney at Law

225 Old Country Road Melville, New York 11747-2712 Tel No. (516) 361-8737 Fax No. (516) 361-8792

October 18, 2001

Commissioner of Patents Washington, DC 20231

APPLICANT:

William G. Wilhelm 08/820,496 (CPA)

SERIAL NO.: FILING DATE:

March 19, 1997

GROUP ART UNIT:

2836

EXAMINER:

Fritz Fleming

TITLE:

HIGH EFFICIENCY LIGHTING SYSTEM

OFFICE ACTION:

10/11/01

Dear Sir:

Enclosed please find Response to Restriction Requirement.

Please acknowledge receipt on the enclosed postcard.

Respectfully yours,

Alfred M. Walker

Reg. No. 29,983

PAT Trans 10-17-01 Pat 8

I certify that this correspondence is being deposited with the United States Postal Service as Express Mail No.: FL 35034734305 in an envelope addressed to the Commissioner of Patents, Washington, D.C. 20231 on the date indicated below.

Date: October/8, 2001

FAX COPY RECEIVED 9 2001 NOV

TECHNOLOGY CENTER 2800

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT:

William G. Wilhelm

SERIAL NO.:

09/820,496 (CPA)

FILED:

3/19/97

FOR:

HIGH EFFICIENCY LIGHTING SYSTEM

EXAMINER:

Fritz Fleming

GROUP ART UNIT:

2836

DATE OF OFFICE ACTION: October 11, 2001

Hon. Commissioner of Patents Washington, D.C. 20231

RESPONSE TO RESTRICTION REQUIREMENT

Dear Sir:

In response to the Examiner's restriction requirement noted above, Applicant hereby elects to restrict the pending application to the invention noted in Group I, namely as described in Claims 49-54 and 56.

Please cancel claims 115 and 116.

A clean copy of Claims 49-54 and 56 is as follows:

49. A power sharing system comprising:

FAY COPY RECEIVED

a primary source of AC;

NOV

an alternative primary source of DC;

TECHNOLOGY CENTER 2800

a secondary source of DC;

a power controller capable of inputting power simultaneously from said primary sources, said alternative primary source of DC making a shared contribution of power

FAX NO. 8

selected by said power controller, and delivering a constant voltage DC to at least one DC compatible load at an output of said power sharing system;

said power controller having means to convert inputted electrical power into a defined DC-regulated voltage to provide and manage power to said DC compatible load; and,

said secondary source of DC being a battery to supply power in the event of a failure in a primary source of power, said power controller maintaining said battery in a fully charged condition.

- 50. The power system of Claim 49 wherein said DC compatible load is a lighting system.
- 51. The power system of Claim 49 wherein said alternative primary source of DC is a storage medium.
- 52. The power system of Claim 49 wherein said alternative primary source of DC photo voltaic.
- The power system of Claim 49 wherein said alternative primary source of DC is a cogenerator.
 - 54. The power system of Claim 49 wherein said

alternative primary source of DC is a wind energy conversion system.

56. The power system as in Claim 49 in which said power controller has circuitry for combining power from said alternative primary source of DC and said battery in the absence of power from said primary source of AC.